A study on rare diseases and the detection of clusters in rare diseases

Andezhath Taki, Department of Periodontology and Implantology, Pacific Dental College and Hospital, Rajasthan, India

Abstract

The periodontal bacteria have long been known to cause inflammation in the mouth, but it also increases inflammatory mediators throughout the body. As a result, long-term infection with periodontic bacteria causes weight gain and greater internal secretion resistance, both of which are indicators of polygenic illness type two. Internal secretion helps transport aldohexose from the blood into tissues, most notably the musculus, where onequarter of all aldohexose in the body is stored. Internal secretion resistance, unsurprisingly, plays a crucial part in the development of metabolic syndrome, which includes avoirdupois, altered lipid metabolism, elevated vital signs, high blood sugar levels, and overall inflammation. Despite the fact that striated muscle plays an essential part in lowering blood sugar levels, there is no direct link between periodontic microorganism infections and the metabolic function of musculus. In the industrialised world, metabolic syndrome has become a common ailment.

Importance of Research:

This study helps us to know about the Inflammation in the mouth weakens the body's ability to control blood sugar. Since people with diabetes can't process or control blood sugar very well, it increases complications. With increased blood glucose levels, people living with diabetes may have more glucose in their saliva and very dry mouths. These conditions allow dental plaque to build up on teeth, which can lead to tooth decay and cavities. Many dental treatments can affect your blood sugar. Your dentist may decide to delay some procedures — including dental surgery dangerous, so it's important to know what to do about it and to treat it immediately.

Person/ Speaker Image



Biography: (Minimum 200 Words)

Dr. Andezhath Taki belongs to the Department of Periodontology and Implantology, Pacific Dental College and Hospital, Rajasthan, India. He had He is very good at studies and his interests are Reading books, Paintings, and Writing Books. He is well known for his writings in the field of Medicine, Dental and Periodontics. He has awarded and rewarded for his excellence in the study of the dentistry. This study helps to learn about related audit tools promoting and advancing knowledge about the causes, prevention and treatment of other diseases the society runs two large conferences each year and a range of short courses and are currently developing an elearning resource

Institute Information: (Minimum 200 Words)

Pacific Dental College & Hospital is located at Debari, Udaipur. The campus is spread over 1.3 lakh sq.ft. constructed area that accommodates administration office, nine dental departments, four lecture theatres (120 seats per theatre), one smart class which is equipped with pen touch interactive screen and projector with high speed internet connection, state of art auditorium with ultra-modern facilities which can accommodate more than 300 people, one dedicated hall for conducting hands on workshops. All the nine departments are equipped with separate under-graduate and post-graduate sections, seminar rooms and equipped with more than 360 dental chairs with all required attachments. subscribes more

than 250 online journals and over 80 print journals.

Institute/ Lab/University Photograph:



References:(Minimum 15-20)

- McDevitt D, Gattullo B. Dental health and diabetes: The link between oral hygiene and wellness. Nursing made Incredibly Easy. 2020 Jul 1;18(4):11-4.
- 2. Bahammam MA. Periodontal health and diabetes awareness among Saudi diabetes patients. Patient preference and adherence. 2015;9:225.
- McDevitt D, Gattullo B. Dental health and diabetes: The link between oral hygiene and wellness. Nursing made Incredibly Easy. 2020 Jul 1;18(4):11-4.
- 4. <u>Thomas S. The need for geriatric</u> <u>dental education in India: the geriatric</u> <u>health challenges of the millennium.</u> <u>International dental journal. 2013 Jun</u> <u>1:63(3):130-6.</u>
- 5. Chang Y, Woo HG, Park J, Lee JS, Song TJ. Improved oral hygiene care is associated with decreased risk of

Notes/Comments:

Presenting author details Full name: Contact number: Twitter account: Linked In account: Session name/ number: Category: (Oral presentation/ Poster presentation

occurrence for atrial fibrillation and heart failure: a nationwide populationbased cohort study. European journal of preventive cardiology. 2020 Nov 1;27(17):1835-45.

- Sharma R, Raj SS, Vinod K, Reddy YG, Desai V, Bailoor D. Comparison of oral health indicators in type 2 diabetes mellitus patients and controls. Journal of Indian Academy of Oral Medicine and Radiology. 2011 Jul 1;23(3):168.
- <u>Rafatjou R, Razavi Z, Tayebi S,</u> <u>Khalili M, Farhadian M. Dental health</u> <u>status and hygiene in children and</u> <u>adolescents with type 1 diabetes</u> <u>mellitus. Journal of research in health</u> <u>sciences. 2016;16(3):122.</u>
- Mumghamba EG, Manji KP, Michael J. Oral hygiene practices, periodontal conditions, dentition status and selfreported bad mouth breath among young mothers, Tanzania. International Journal of Dental Hygiene. 2006 Nov;4(4):166-73.
- 9. Elamin A, Garemo M, Gardner A. Dental caries and their association with socioeconomic characteristics, oral hygiene practices and eating habits among preschool children in Abu Dhabi, United Arab Emirates the NOPLAS project. BMC oral health. 2018 Dec;18(1):1-9.
- 10. Milejczak CB. The impact of schoolbased oral hygiene education on the oral-health-related quality of life (Doctoral dissertation, Walden University).